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Ag 84M

recreational PAVILION with kitchen

COOPERATIVE
FARM BUILDING

Plan No. 6079

(2 SHEETS)

PLAN EXCHANGE



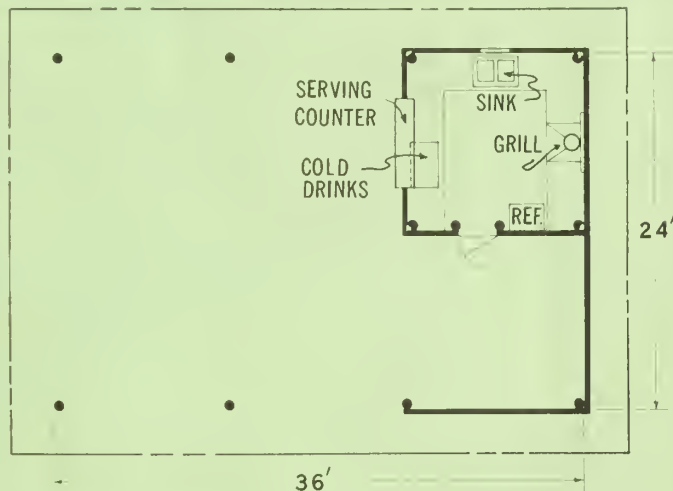
This recreational pavilion with kitchen was designed at Cornell University to meet an increasing need in parks and other recreational areas in New York State, but it could be used in any part of the United States except in areas where snow accumulations may be extremely heavy. The pavilion has facilities for preparing and serving food and may be easily enclosed for all-year, all-weather use. The working drawings include an alternate floor plan for extending the kitchen the full width of the pavilion and for adding a fireplace.

For sanitation, the floor in the kitchen is of concrete, and the designers suggest that some type of paving also be used on the rest of the covered area. According to the effect desired, this paving could be brick, flagstone, treated woodblock or other durable, reasonably flat material. The paving should extend an additional 3 feet on all sides of the pavilion.

The building may be lengthened in 12-foot units. The siding may be applied either horizontally or vertically and stained or painted to harmonize or contrast with the surroundings.

The pavilion is of pole construction, with clear span trusses supporting the roof. The working drawings

Washington, D.C.



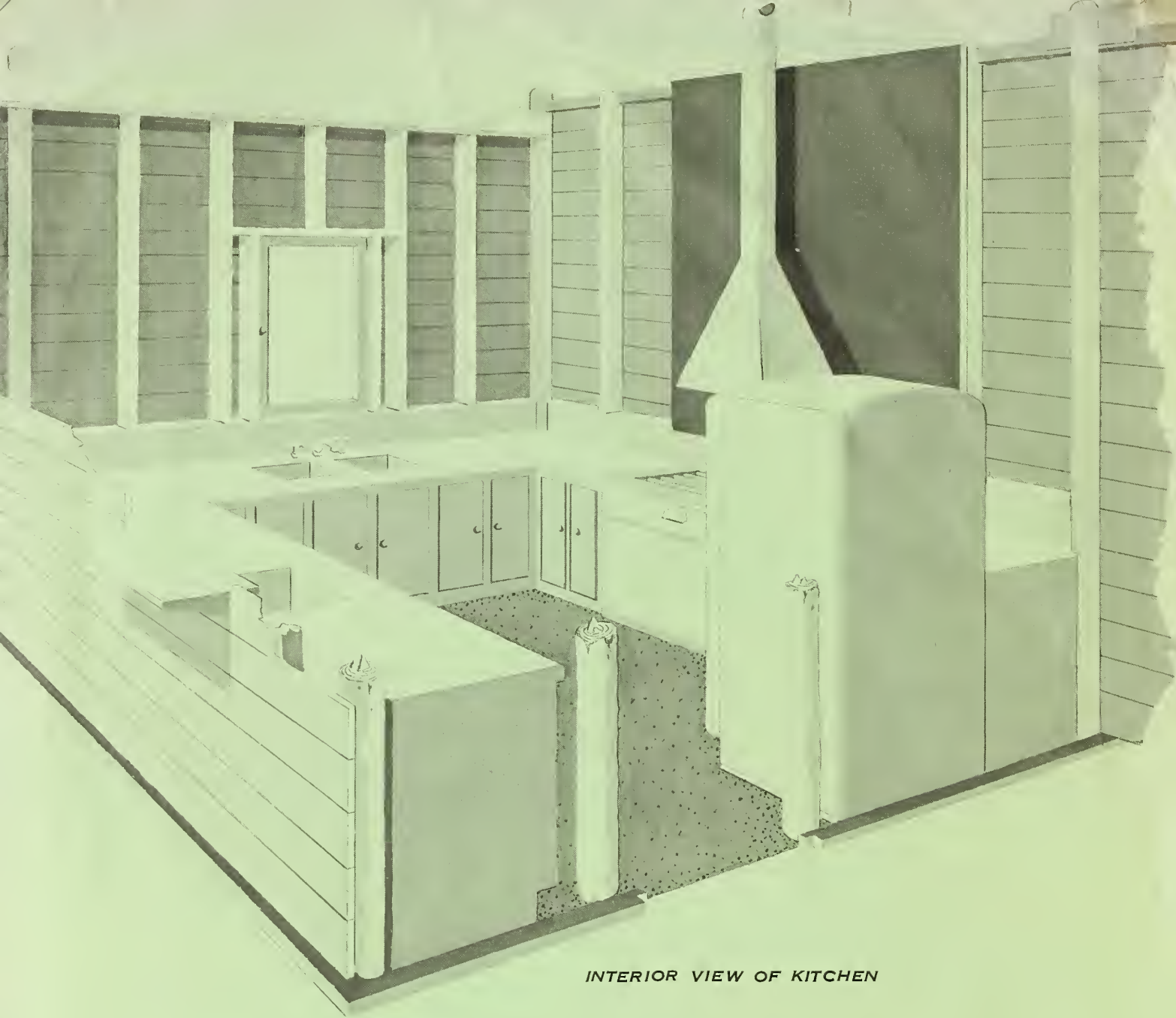
include details for building these trusses which are designed to support roof loads up to 30 pounds per square foot. If desired, commercially fabricated trusses could be substituted, with the result of a reduction in cost of on-site labor.

NOTE: As a protection for clothing, the poles should be pressure-treated with a nonstaining preservative.

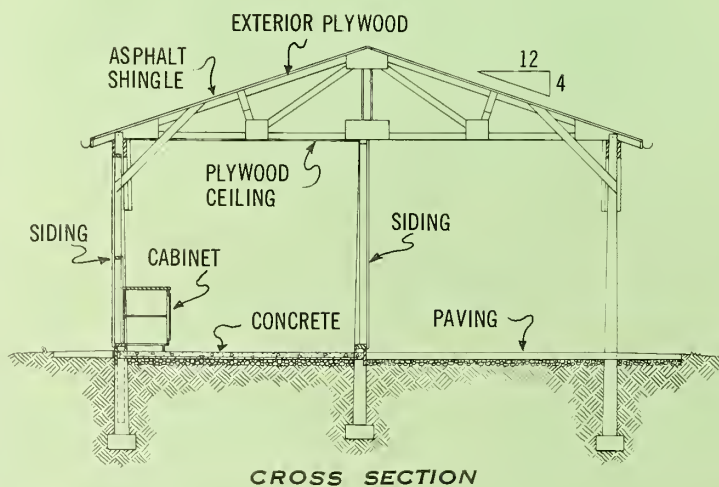
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INTERIOR VIEW OF KITCHEN



CROSS SECTION

Working drawings may be obtained from your extension agricultural engineer at your State university. There may be a small charge to cover cost of printing.

If you do not know the location of your State university, send your request to Agricultural Engineer, Extension Service, U.S. Department of Agriculture, Washington, D.C. 20250. He will forward your request to the correct university. Order Plan No. 6079. RECREATIONAL PAVILION WITH KITCHEN.

